

Product order request form via portbase configuration
portbase.com

Product name:_____

Product quantity:_____

Product origin:_____

Product transaction incoterm:_____

Product Delivery port:_____

Product target price:_____

Product target delivery date:_____

Product titleholder Nationality:_____

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Storage and Logistics order request section:

Shipping or storage Quotation:_____

Leasing or Voyage Duration: _____

Cargo Product: _____

Supporting the intricacies of logistics chains is no easy feat, let alone that of Europe's busiest ports. With the ports of Rotterdam and Amsterdam under its watch, Portbase wanted to make certain it had cutting-edge technology to handle information efficiently with higher performance and faster deliverables. Portbase needed to upgrade its IT infrastructure and move to the cloud to keep pace with the continuously changing, high-speed world of shipping and logistics. "Going to the cloud ensures a future-proof system," explained Portbase CIO Peter De Graaf, "It delivers reliability, accelerates releases, and makes innovation easier.

When Portbase moved to cloud-native operations, it soon became apparent that organizational changes were necessary on top of the already planned IT changes. The company realized it needed to keep up with the faster pace of delivery afforded by a cloud-level system. Under Xebia's guidance, Portbase was able to automate software deployment, while also automating code along the way. However, without a high-level overview, and quality checks—a feedback loop—the code suffered. Developers and operations were not on the same page. The only route for Portbase, whose hundreds of clients are data-reliant, was to change the way the two teams worked.

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